

of Intent submitted to the Division of Air Quality (DAQ) on April 5, 2001, May 31, 2001, August 26, 2001, September 5, 2001, September 19, 2001, October 26, 2001.

7. This AO shall replace the AO (DAQE-749-01) dated September 11, 2001.
8. The approved units shall consist of the following equipment or equivalent*:
 - A. Unit #1 Coal Fired Boiler (Subject to NSPS, Subpart Da)
Rating - 9,225 x 10⁶ Btu/hr (MMBtu/hr)
 - B. Unit #2 Coal Fired Boiler (Subject to NSPS, Subpart Da)
Rating - 9,225 MMBtu/hr
 - C. Coal railcar unloading dust collector 1A
 - D. Coal railcar unloading dust collector 1B
 - E. Coal railcar unloading dust collector 1C
 - F. Coal railcar unloading dust collector 1D
 - G. Coal truck unloading dust collector 2
 - H. Coal reserve reclaim dust collector 3
 - I. Coal transfer building #1 dust collector 4
 - J. Coal transfer building #2 dust collector 5
 - K. Coal transfer building #4 dust collector 6
 - L. Coal crusher building dust collector 11
 - M. U1 Generation building coal dust collector 13A
 - N. U1 Generation building coal dust collector 13B
 - O. U2 Generation building coal dust collector 14A
 - P. U2 Generation building coal dust collector 14B
 - Q. Coal pile active and reserve
 - R. Coal Stackout
 - S. Fuel oil tank 1A
Capacity - 675,000 gallons
 - T. Fuel oil tank 1B
Capacity - 675,000 gallons
 - U. Limestone unloading dust collector 1A
 - V. Limestone unloading dust collector 1B
 - W. Limestone transfer dust collector 1
 - X. Limestone reclaim dust collector 2
 - Y. Limestone silo bin vent filter
 - Z. Limestone crusher dust collector 3
 - AA. Limestone preparation dust collector 4
 - BB. Limestone storage pile
 - CC. Lime silo dust collector 1
 - DD. Lime hopper dust collector 2
 - EE. Soda ash silo dust collector 3
 - FF. Soda ash hopper dust collector 4
 - GG. Fly ash silo bin vent filter 1A
 - HH. Fly ash silo bin vent filter 1B
 - II. Combustion byproducts stackout & stockpile
 - JJ. Combustion byproducts landfill